Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3070	test\$4 same circuit adj board\$2 .ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/06 01:07
S3	57	("6396295" "5416428" "5204912" "4850754" "4568879" "4437229" "4255851" "3246544" "3185927") and circuit adj board	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/06 01:09
S4	16	("6396295" "5416428" "5204912" "4850754" "4568879" "4437229" "4255851" "3246544" "3185927") and (circuit adj board) near5 test\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/06 01:11
S5	16	("6396295" "5416428" "5204912" "4850754" "4568879" "4437229" "4255851" "3246544" "3185927") and (PCB circuit adj board) near5 test\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/06 12:39
S6	4	("6396295" "5416428" "5204912" "4850754" "4568879" "4437229" "4255851" "3246544" "3185927") and (PCB circuit adj board) near5 test\$5 and magnet\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/13 16:28
S7	18	("6396295" "5416428" "5204912" "4850754" "4568879" "4437229" "4255851" "3246544" "3185927") and (PCB circuit adj board)and test\$5 and magnet\$5 and substrate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/06 12:38
S8	22	"6396295".pn. "5416428".pn. "5204912".pn. "4850754".pn. "4568879".pn. "4437229".pn. "4255851".pn. "3246544".pn. "3185927".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/06 12:41
S9	5	("6396295".pn. "5416428".pn. "5204912".pn. "4850754".pn. "4568879".pn. "4437229".pn. "4255851".pn. "3246544".pn. "3185927".pn.) and substrate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/06 12:41

S10	4	("6396295".pn. "5416428".pn. "5204912".pn. "4850754".pn. "4568879".pn. "4437229".pn. "4255851".pn. "3246544".pn. "3185927".pn.) and substrate and lead\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	OFF	2005/12/06 13:29
S11	190	inductance and substrate and lead\$2 and core\$3 and (processor controller microprocessor microcontroller cpu computer) and test\$4 same (circuit adj board pcb)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/06 13:33
S12	100	inductance and substrate and lead\$2 and core\$3 and (processor controller microprocessor microcontroller cpu computer) and test\$4 same (circuit adj board pcb) and magnet\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/06 13:44
S13	15	inductance and substrate and lead\$2 and core\$3 and (processor controller microprocessor microcontroller cpu computer) and test\$4 same (circuit adj board pcb) and magnet\$3 and (voltage volts)and tool	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/06 13:38
S14	1224	inductance near4 test\$5 substrate and lead\$2 and core\$3 and (processor controller microprocessor microcontroller cpu computer) and test\$4 same (circuit adj board pcb) and magnet\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/06 13:44
S15	3	inductance near4 test\$5 and substrate and lead\$2 and core\$3 and (processor controller microprocessor microcontroller cpu computer) and test\$4 same (circuit adj board pcb) and magnet\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/06 13:44
S16	3	inductance near4 test\$5 and substrate and lead\$2 and core\$3 and (processor controller microprocessor microcontroller cpu computer) and test\$4 same (circuit adj board pcb) and magnet\$3 and test\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/06 13:46
S17	76	inductance near4 test\$5 and magnet\$3 .ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/06 13:47

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S18	3	inductance near4 test\$5 and magnet\$3 .ti. and circuit adj board	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/13 16:22
S19	0	382/145,147.ccls. and inductance near4 test\$5 and magnet\$3 .ti. and circuit adj board	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/13 16:22
S20	4	("6396295" "5416428" "5204912" "4850754" "4568879" "4437229" "4255851" "3246544" "3185927") and (PCB circuit adj board) same test\$5 and magnet\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/13 16:36
S21	145	("6396295" "5416428" "5204912" "4850754" "4568879" "4437229" "4255851" "3246544" "3185927")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/13 16:47
S22	3	("6396295" "5416428" "5204912" "4850754" "4568879" "4437229" "4255851" "3246544" "3185927") and (sens\$4 measur\$5 detect\$4 detemin\$5 ) same induct\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/13 17:05
S23	22	("6396295" "5416428" "5204912" "4850754" "4568879" "4437229" "4255851" "3246544" "3185927"). pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/13 17:06
S24	3	DOWLAND.in. and circuit and board	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/13 17:16
S25	13424	(measur\$4 sens\$4 detect\$4 determin\$4) near4 inductance and circuit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/13 17:18

S26	4311331	(measur\$4 sens\$4 detect\$4	US-PGPUB;	OR	OFF	2006/03/13 17:22
		determin\$4) near4 inductance ame circuit	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			
S27	1280	"324"/\$.ccls. and (measur\$4 sens\$4 detect\$4 determin\$4) near4 inductance same circuit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/13 17:24
S28	124	"324"/\$.ccls. and (measur\$4 sens\$4 detect\$4 determin\$4) near4 inductance same circuit near4 magnet\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/13 17:24
S29	75	"324"/\$.ccls. and (measur\$4 sens\$4 detect\$4 determin\$4) near4 inductance same circuit near4 magnet\$4 and core	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/13 17:24
S30	83	"324"/\$.ccls. and (measur\$4 sens\$4 detect\$4 determin\$4) near4 inductance same circuit near4 magnet\$4 and core	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 17:25
S31	40	"324"/\$.ccls. and (measur\$4 sens\$4 detect\$4 determin\$4) near4 inductance same circuit near4 magnet\$4 and core and lead\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 17:26
S32	4	"324"/\$.ccls. and (measur\$4 sens\$4 detect\$4 determin\$4) near4 inductance same circuit near4 magnet\$4 and core and lead\$3 and (controller microcontroller cpu processor microprocessor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 17:34
S33	1	"324"/\$.ccls. and (measur\$4 sens\$4 detect\$4 determin\$4) near4 inductance same circuit near4 board same magnet\$4 and core and lead\$3 and (controller microcontroller cpu processor microprocessor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 17:35

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534	3	(measur\$4 sens\$4 detect\$4 determin\$4) near4 inductance same circuit near4 board same magnet\$4 and core and lead\$3 and (controller microcontroller cpu processor microprocessor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 19:54
S35	0	("2004/0130318").URPN.	USPAT	OR	OFF	2006/03/13 20:01
S36	0	("2004/0130318").URPN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 20:01
S37	401	324/207.16,207.17,207.26.ccls. and core\$3 and induct\$4 and magnet\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 20:02
S38	204	324/207.16,207.17,207.26.ccls. and core\$3 and induct\$4 and magnet\$4 and lead\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 20:03
S39	200	324/207.16,207.17,207.26.ccls. and core\$3 and induct\$4 and magnet\$4 and lead\$2 and circuit\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 20:03
S40	0	324/207.16,207.17,207.26.ccls. and core\$3 and induct\$4 and magnet\$4 and lead\$2 and circuit\$3 and current and (measur\$4 sens\$4 detect\$4 determin\$4) near4 inductace	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 20:04
S41	77	324/207.16,207.17,207.26.ccls. and core\$3 and induct\$4 and magnet\$4 and lead\$2 and circuit\$3 and current and (measur\$4 sens\$4 detect\$4 determin\$4) near4 inductance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 20:14
S42	0	324/207.16,207.17,207.26.ccls. and core\$3 near3 register\$2 and induct\$4 and magnet\$4 and lead\$2 and circuit\$3 and current and (measur\$4 sens\$4 detect\$4 determin\$4) near4 inductance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 20:15

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S43	5	324/207.16,207.17,207.26.ccls. and core\$3 and induct\$4 and magnet\$4 same planar and lead\$2 and circuit\$3 and current and (measur\$4 sens\$4 detect\$4 determin\$4) near4 inductance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 20:16
S44	154	core\$3 and induct\$4 and magnet\$4 same planar and lead\$2 and circuit\$3 and current and (measur\$4 sens\$4 detect\$4 determin\$4) near4 inductance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 20:17
S45	122	core\$3 same induct\$4 and magnet\$4 same planar and lead\$2 and circuit\$3 and current and (measur\$4 sens\$4 detect\$4 determin\$4) near4 inductance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 20:17
S46	38	core\$3 same induct\$4 same magnet\$4 same planar and lead\$2 and circuit\$3 and current and (measur\$4 sens\$4 detect\$4 determin\$4) near4 inductance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 20:19
S47	18	core\$3 same induct\$4 same magnet\$4 same planar and lead\$2 and circuit\$3 and current same (measur\$4 sens\$4 detect\$4 determin\$4) near4 inductance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 21:09
S48	1531	induction near3 sens\$4 and lead\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 21:17
S49	8	induction near3 sens\$4 and lead\$3 and planar near5 magnet\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 21:20
S50	71	induction near3 sens\$4 and lead\$3 and magnet\$4 and (pcb printed adj circuit adj board)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 21:21

S51	33	induction near3 sens\$4 and lead\$3 and magnet\$4 and (pcb printed adj circuit adj board) and substrate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 21:23
S52	3	induction near3 sens\$4 and lead\$3 and magnet\$4 and (pcb printed adj circuit adj board) and substrate and (measur\$4 sens\$4 detect\$4) near4 inductance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 21:26
S53	0	(four adj point fourpoint) adj probe same (sens\$4 measur\$4 detect\$5 determin\$4) near4 inductance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 21:28
S54	1502	(four adj point fourpoint) adj probe	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 21:28
S55	65	(four adj point fourpoint) adj probe and inductance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 21:29
S56	35	(four adj point fourpoint) adj probe and inductance near4 (measur\$4 sens\$4 detect\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 21:39
S57	9	(four adj point fourpoint) adj probe and inductance near4 (measur\$4 sens\$4 detect\$4) and (pcb printed adj circuit adj board)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 21:31
S58	1	planar adj magnetic adj circuit adj board\$3 and inductance near4 (measur\$4 sens\$4 detect\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 21:40

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S59	1	magnetic adj circuit adj board\$3 and inductance near4 (measur\$4 sens\$4 detect\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 21:42
S60	7730	test\$4 near4 (pcb printed adj circuit adj board)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 21:42
S61	483	test\$4 near4 (pcb printed adj circuit adj board) and inductance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 21:43
S62	105	test\$4 near4 (pcb printed adj circuit adj board) and inductance and core\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 21:43
S63	80	test\$4 near4 (pcb printed adj circuit adj board) and inductance and core\$3 and lead\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 21:44
S64	34	S63 and magnet\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 21:43
S65	152	test\$4 near4 (pcb circuit adj board) and inductance and core\$3 and lead\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 21:44
S66	103	test\$4 near4 (pcb circuit adj board) and inductance and core\$3 and lead\$2 and magnet\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 23:00

S67	5	test\$4 near4 (pcb circuit adj board) and inductance and core\$3 and lead\$2 and magnet\$4 and (measur\$4 sens\$4 detect\$4) near4 inducta\$4.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 22:18
S68	0	324/654,76.75,715,207.15 and test\$4 near4 (pcb circuit adj board) and inductance and core\$3 and (lead\$2 (test adj pin)) and magnet\$4 and (measur\$4 sens\$4 detect\$4) near4 inducta\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 22:52
S69	5	test\$4 near4 (pcb circuit adj board) and inductance and core\$3 and (lead\$2 (test adj pin)) and magnet\$4 and (measur\$4 sens\$4 detect\$4) near4 inducta\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 23:29
S70	2	(test\$4 near4 (pcb circuit adj board) and inductance ).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 23:01
S71	11	"491203"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 23:01
S72	3	"4912403"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 23:14
S73	1	"4912403" and (measur\$4 sens\$4 detect\$4) same induct\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 23:14